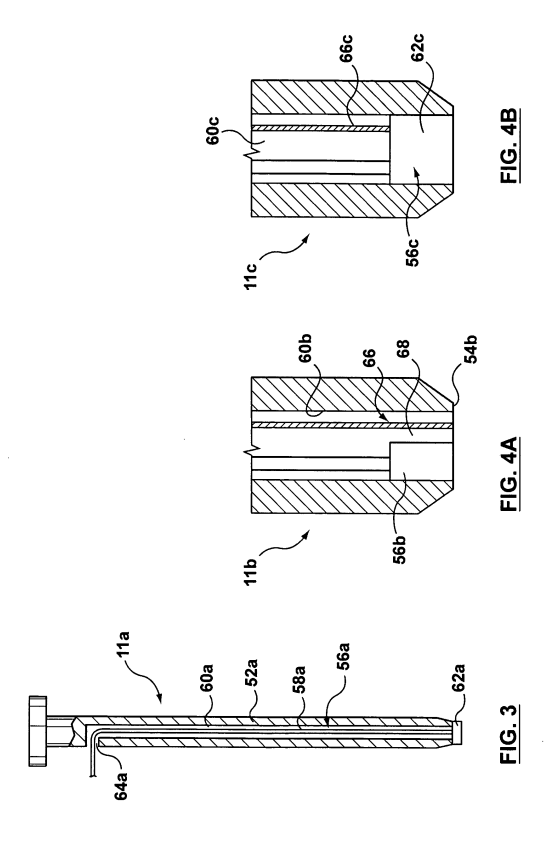


Replacement Sheet
Sheet 3 of 9
Appl. No. 10/809,707; Filed: Mar 26, 2004
Dkt No. 2107.1440001/LEA; Group Unit: 1722
Inventor: George OLARU
Tel. No.: 202-371-2600
For: Valve Gated Nozzle Having a Valve Pin With a Sensor



Replacement Sheet
Sheet 4 of 9
Appl. No. 10/809,707; Filed: Mar 26, 2004
Dkt No. 2107.1440001/LEA; Group Unit: 1722
Inventor: George OLARU
Tel. No.: 202-371-2600
For: Valve Gated Nozzle Having a Valve Pin With a Sensor

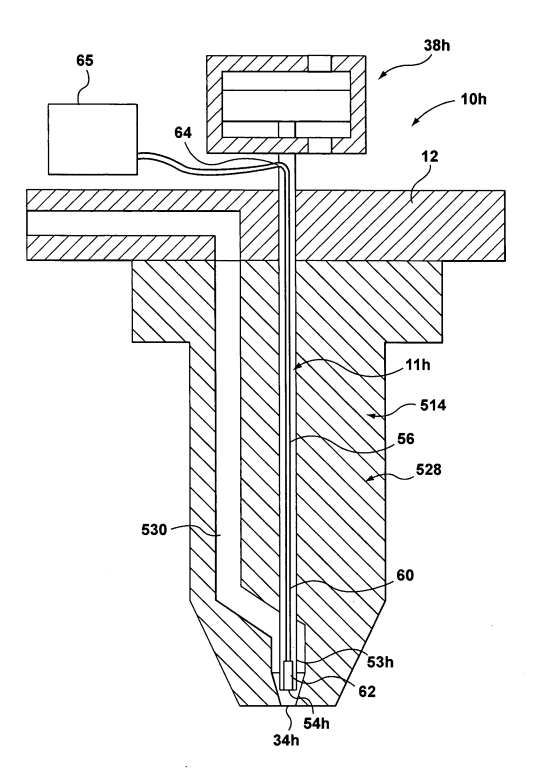
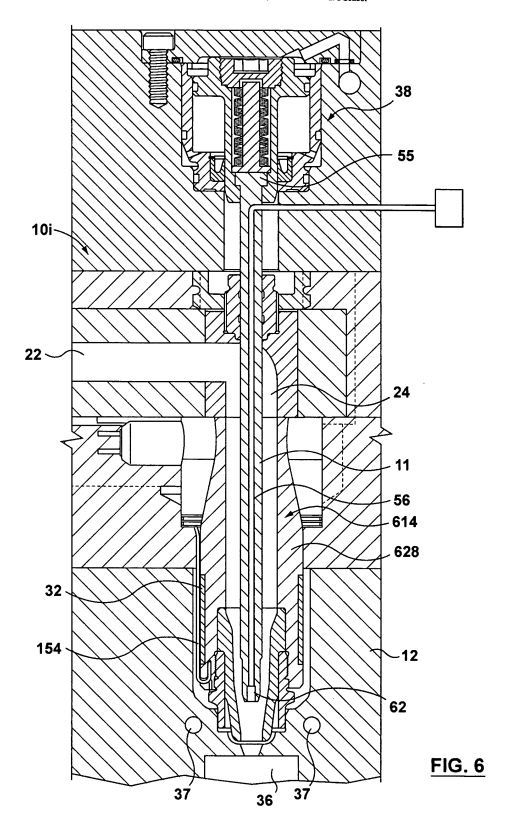
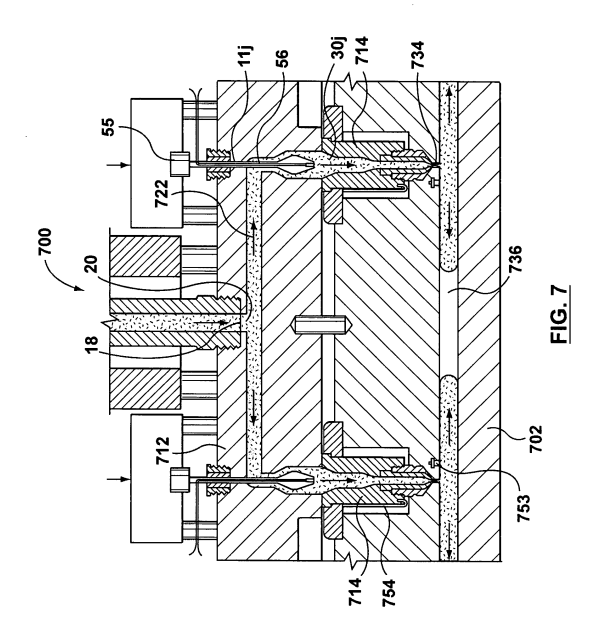


FIG. 5

Replacement Sheet
Sheet 5 of 9
Appl. No. 10/809,707; Filed: Mar 26, 2004
Dkt No. 2107.1440001/LEA; Group Unit: 1722
Inventor: George OLARU
Tel. No.: 202-371-2600
For: Valve Gated Nozzle Having a Valve Pin With a Sensor



Replacement Sheet
Sheet 6 of 9
Appl. No. 10/809,707; Filed: Mar 26, 2004
Dkt No. 2107.1440001/LEA; Group Unit: 1722
Inventor: George OLARU
Tel. No.: 202-371-2600
For: Valve Gated Nozzle Having a Valve Pin With a Sensor



Replacement Sheet Sheet 7 of 9

Appl. No. 10/809,707; Filed: Mar 26, 2004 Dkt No. 2107.1440001/LEA; Group Unit: 1722

Inventor: George OLARU

Tel. No.: 202-371-2600

For: Valve Gated Nozzle Having a Valve Pin With a Sensor

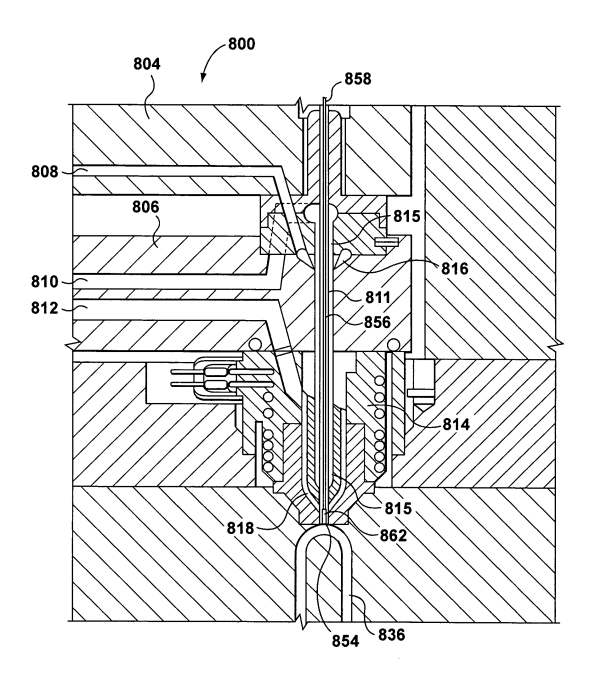


FIG. 8A

Replacement Sheet Sheet 8 of 9 Appl. No. 10/809,707; Filed: Mar 26, 2004 Dkt No. 2107.1440001/LEA; Group Unit: 1722

Inventor: George OLARU Tel. No.: 202-371-2600

For: Valve Gated Nozzle Having a Valve Pin With a Sensor

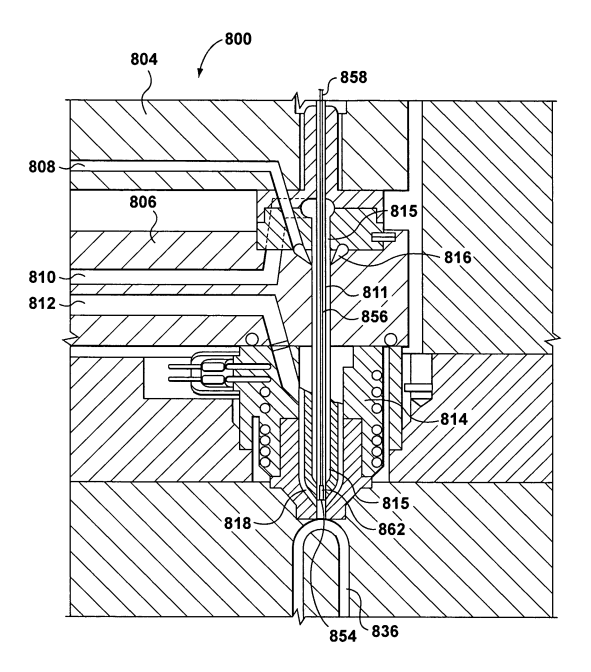


FIG. 8B

Replacement Sheet
Sheet 9 of 9
Appl. No. 10/809,707; Filed: Mar 26, 2004
Dkt No. 2107.1440001/LEA; Group Unit: 1722
Inventor: George OLARU
Tel. No.: 202-371-2600
For: Valve Gated Nozzle Having a Valve Pin With a Sensor

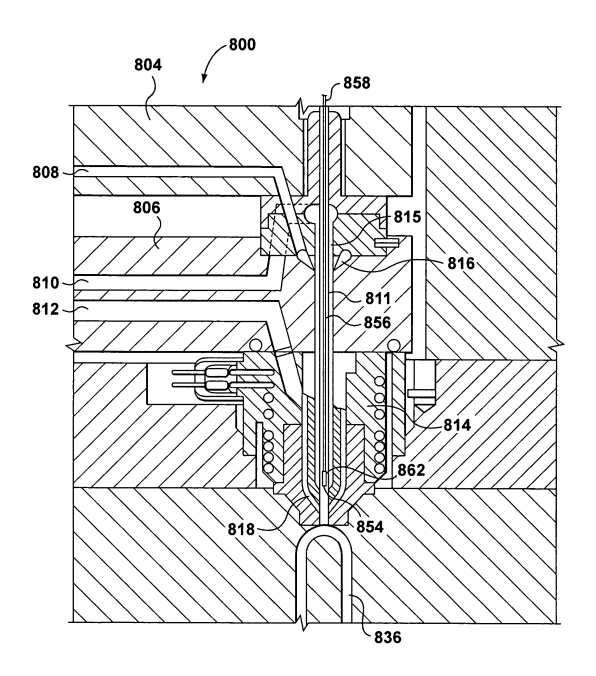


FIG. 8C